Buck

Live better longer.

The first independent biomedical research institute in the world focused solely on aging

Using cutting-edge science to tackle aging, the #1 risk factor for chronic disease

- Alzheimer’s
- Parkinson’s
- Cancer
- Heart Disease
- Osteoporosis
- Type 2 Diabetes
- Frailty
- Macular Degeneration

To end the threat of age-related disease for this and future generations

Birthplace of Geroscience, a scientific discipline recognized by the NIH, focused on the intersection between aging and chronic disease

Home of the country’s first PhD program in the biology of aging

Incubator of multiple biotech startups including Unity Biotechnology, which is in Phase II clinical trials

LEADERSHIP

Recognized by global media as the premier aging research institute

WIRED  NBC NEWS  npr

USA TODAY  THE NEW YORKER  BBC

POPULAR SCIENCE  The Washington Post  CNN

IMPACT

One of the most productive and collaborative research organizations

125+ scientific papers published each year

90+ collaborations worldwide

WE ♥ DIVERSITY

230 employees from 32 countries

Total budget for FY2024: $63.7M

Fast Facts

The Buck Institute for Research on Aging
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